ABSTRACT OF THE DISCLOSURE

The present invention relates to utilizing memory provided in a machine replaceable sub-assembly to be one medium of distribution for coefficient values to that machine relating as to how that machine should use that replaceable sub-assembly. In one embodiment, there is provided a replaceable sub-assembly for use in a machine at various coefficient values comprising a memory with a look up table and further comprising upgraded executable instruction suitable for directing the machine to use the replaceable sub-assembly with different coefficient values, where the upgraded executable instruction is stored in the look up table memory. In this way, the replaceable sub-assembly becomes the medium for it's own or another's updated coefficient values.